IN THE CLAIMS

Claim 1 is amended herein. Claim 20 is cancelled herein. All pending claims are reproduced below.

mt	1	. 1.	(Amended) A univ	versal presentation device com	prising:
	2	an el	ectronic control device	ce communicatively coupled v	with a computer system to
	3			nechanism for the computer s	
	4	a rad	io-frequency transmi	tter configured to communicat	ively couple the electronic
	5			the computer system; and	
	6	. a coh	erent light source cor	afigured to provide a coherent	light beam for pointing the
	7		coherent light bear		
	8	when	ein the universal pres	entation device is configurable	e for simultaneously operating
	9			rol device and the coherent lig	
	10			m a substantially unitary devi-	•
	11.			levice or the coherent light so	
	1	2,	(Original) The unit	roppol managarias and a second	,
. •	2			ersal presentation device in cleansioned as a substantially ele	
		-	,	erroned as a substantianly ele	ongared nousing.
	'1	3.	(Original) The univ	versal presentation device in cl	aim 2, wherein the coherent
	2	light beam is	dispensed from a sul	ostantially first side of the sub-	stantially elongated housing.
	· 1	4.	(Original) The univ	remal more antation. Just 4 . 4	•
	2		of the electronic control	rersal presentation device in cl ol device is mounted on substa	aim 2, wherein a control
	3		elongated housing.	or device is mounted on suosu	inually a first side of the
	1	5.	(Original) The univ	ersal presentation device in cl	aim 1, wherein a control
	2	mechanism o	f the electronic contro	ol device is mounted on a surf	ace of a housing.
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- (Previously Amended) The universal presentation device in claim 5, wherein a 1 7. control mechanism of the electronic control device and a lens of the coherent light source are 2 mounted on substantially opposite ends of the housing. 3
- 1 8. (Original) The universal presentation device in claim 6, further comprising a writing mechanism, the writing mechanism mounted in a substantially same side of the 2 housing as at least one of either the control mechanism or the lens. 3 ·
 - 9. (Original) The universal presentation device in claim 3, wherein a control mechanism of the electronic control device is mounted on the substantially second side of the substantially elongated housing.
- 1 10. (Original) The universal presentation device in claim 3, wherein a control mechanism of the electronic control device is mounted on the substantially first side of the substantially elongated housing. 3
- (Previously Amended) The universal presentation device in claim 1, further 1 . 11. comprising a writing mechanism, wherein the writing mechanism couples with the electronic .2 control device and the coherent light source to form a substantially unitary device when at 3 least one from the group consisting of the electronic control device, the coherent light source, and the writing mechanism is operational. 5

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1	. 12.	(Original) The universal presentation device in claim 1, wherein the electronic
2	control devic	e comprises a gyroscope system, the gyroscope system mounted within a
3	housing.	and the state of t
l	13.	(Original) The universal presentation device in claim 12, wherein the
2 ·	gyroscope sy	stem includes a switch for making a selection on a display of the computer
3	system.	
1	14.	(Original) The universal presentation device in claim 12, further comprising a
2		anism, the writing mechanism and a lens of the coherent light source mounted in
3	substantially a	a same side of the housing.
1	16	(Provide 1 4 may 1
	15.	(Previously Amended) The universal presentation device in claim 12, further
2		writing mechanism, the writing mechanism and a lens of the coherent light
3	source mount	ed at substantially opposite sides of the housing.
1	16.	(Previously Amended) A modular minutes in the second secon
	•	(Previously Amended) A modular universal presentation device comprising:
2	a first	presentation module configured to provide a first presentation function, the first
3		presentation function including the use of an electrical circuit;
4	a seco	nd presentation module configured to provide a second presentation function;
5		and
6	a relea	sable locking assembly configured to releasealby couple the first presentation
7		
		module with the second presentation module to form a unitary article.
ì	17.	(Previously Amended) The modular universal presentation device in claim 16,

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element and a pointing device element.

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wherein the first presentation module includes one from the group consisting of a laser pointer.

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1 18. (Previously Amended) The modular universal presentation device in claim 16, 2 wherein the second presentation module comprises a writing instrument element.

20. (Cancel).

- 1 21. (Original) The universal presentation device of claim 1, further comprising a 2 radio-frequency receiver configured to communicatively couple the electronic control device 3 with the computer system.
 - 22. (Original) The universal presentation device of claim 1, wherein the electronic control device comprises an optical pointing device.
 - 23. (Original) The universal presentation device of claim 1, wherein the electronic control device operates as an optical pointing device in a first mode and as an electronic slideshow controller in a second mode.
- 1 24. (Original) The universal presentation device of claim 23, further comprising a 2 switch configured to select at least one of the first mode and the second mode.
- 1 25. (Original) The universal presentation device of claim 23, further comprising a 2 power management unit configured to automatically switch between the first and second 3 modes responsive to user input to the electronic control device.
- 1 26. (Original) The universal presentation device of claim 1, wherein the electronic control device is dimensioned to fit a user hand during operation.

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1	27.	(Original) The universal presentation device of claim 26, further comprising a
2	switch coupled to the coherent light source and configured to activate the coherent light	
		endently of the electronic control device

- 1 28. (Original) The universal presentation device of claim 1, wherein the universal presentation device communicatively couples with the computer system through a wireless communication link.
- 1 29. (Previously Amended) The universal presentation device of claim 1, further comprising a power management unit configured to turn off at least one of the electronic 2 control device and the coherent light source in response to a predetermined condition. 3
 - 30. (Original) The universal presentation device of claim 29, wherein the predetermined condition comprises user inactivity for a predetermined time period.
- (Previously Amended) A universal presentation device comprising: a radio-frequency communication unit configured to transmit or receive radio-2 frequency signals between a host system and the universal presentation device; 3
- a first presentation element coupled to the radio-frequency communication unit and configured to provide a first control signal to the host system; 5
- a second presentation element coupled to the radio-frequency communication unit and б 7 configured to provide a second control signal to the host system;
- a switch mechanism for selecting at least one of a first mode wherein the first 8 presentation element is active and a second mode wherein the second 9 10 presentation element is active; and
- 11 a coherent light source configured to provide a coherent light beam for pointing on an 12 object,

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- (Previously Amended) The universal presentation device of claim 54, further l 32. comprising a power management unit configured to automatically switch between the first 2 mode and the second mode responsive to user input to the electronic control device. 3
- 1 33. (Previously Amended) The universal presentation device of claim 54, further comprising a substantially elongated housing dimensioned to fit a hand of the user. 2
- 1 34. (Previously Amended) The universal presentation device of claim 33, wherein the optical pointing device element, second presentation element and coherent light source are . 2 each substantially located in a first portion of the substantially elongated housing. 3
 - 35. (Previously Amended) The universal presentation device of claim 54, further comprising at least one button coupled to the optical pointing device element and to the second presentation element and configured to provide input to the optical mouse element when the switching mechanism selects the first mode and configured to provide input to the second presentation element when the switching mechanism selects the second mode.
- 1 36. (Previously Amended) The universal presentation device of claim 54, wherein the second presentation element comprises an electronic presentation-controller configured to 2 provide a control input for a presentation application on the computer system. 3
 - (Previously Amended) The universal presentation device of claim 54, wherein 37. the host system comprises a computer.
- 1 38. (Previously Amended) A universal presentation device comprising:
- 2 a communication means for communicating with a host system;
- 3 an application control means for controlling the host system;

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7	a concrent light source means for generating a coherent light beam to light at least a
5	portion of an object; and
6	a housing means for housing the communication means, the control mechanism means
7	and coherent light means;
8	wherein the universal presentation device is configurable for simultaneously operating
9	the coherent light source means and the application control means.

(Original) The universal presentation device of claim 38, wherein the 39. communication means comprises a radio-frequency transmitter.

- (Previously Amended) The universal presentation device of claim 38, wherein 40. the application control means comprises a first presentation element.
- 1 (Original) The universal presentation device of claim 40, wherein the pointing device comprises one from a group consisting of an optical mouse, a conventional mouse, a 2 trackball, and a touch-sensitive pad. 3
- 1 42. (Original) The universal presentation device of claim 40, wherein the pointing device comprises a solid-state roller. 2
- 1. 43. (Previously Amended) The universal presentation device of claim 55, wherein the application control means further comprises a second presentation element. 2
- 1 44. (Previously Amended) The universal presentation device of claim 43, wherein the application control means further comprises a switching mechanism configured to select between a first mode for the pointing device element, and a second mode for the second 3 presentation element,

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1	45.	(Previously Amended) The universal presentation device of claim 44, whercin	
2	the application control means further comprises an input means for receiving a user input int		
3	the second presentation element when the second mode is selected and into the pointing		
4	device element when the first mode is selected.		
1	46.	(Original) The universal presentation device of claim 45 wherein the inner	

1 47. (Original) The universal presentation device of claim 38, wherein the coherent 2 light means comprises a laser diode and a lens.

1 48. (Original) The universal presentation device of claim 38, wherein the host 2 system comprises a computer system.

49. (Previously Amended) In a universal presentation device, a method comprising the steps of:

3 communicating with a computer system;

means comprises at least one shared button.

4 receiving a user input via an electronic control device;

5 controlling the computer system in response to the user input;

providing a coherent light source for generating a coherent light beam to reflect off an object;

8 housing the electronic control device and the coherent light source in a unitary device;

9 and

10 configuring the universal presentation device for simultaneously controlling the

computer system and providing the coherent light source.

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- 1 50. (Original) The method of claim 49, wherein the step of communicating with
- 2 the host system further comprises the step of transmitting data using a radio-frequency
- 3 transmitter.
- 1 51. (Original) The method of claim 49, further comprising the step of selecting
- 2 between controlling the host system and providing the coherent light source.
 - 52. (Original) The method of claim 49, further comprising the step of switching between controlling the host system and providing the coherent light source.
 - 53. (Original) The method of claim 49, wherein the host system comprises a computer system.
- 54. (Previously Added) The universal presentation device of claim 31, wherein the first presentation element is an optical pointing device element.
- 55. (Previously Added) The universal presentation device of claim 40, wherein the first presentation element comprises a pointing device element.

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